25X1A2g CLASSIFICATION . 25X1A9a Approved For Release APPLIANTE SLANDP82-00457890250 INFORMATION MARKETON CD NO. 25X1A2g COUNTRY Germany (Russian Zone) DATE DISTR. 17 March 1949 UNTIDENTIAL SUBJECT List of Publications Originating in the NO. OF PAGES 2 Bacteriological Institute of the Island of Riems 25X1A 25X1A2g PLACE NO. OF ENCLS. ACQUIRED DATE OF INFO. World War II and previous SUPPLEMENT TO 25X1X6 REPORT NO. SOURCE 1. The following is a list of publications originating in the Bacteriological Institute on the island of Riens before and during World War II. This list does not claim to be complete. Waldmann, Nagel Hoof and Mouth Disease: Hanual of the Virus Diseases. Waldmann The Current Status of the Fight Against Hoof and Mouth Disease. Published in the 1938 edition of the Ber. tlergratliche Wissenschaft. Active Immunization against Hoof and Mouth Disease. Also published in the 1938 edition of the Bar. tierarztliche Wissenschaft. Waldmann, Ply, Hobohm, Mhlmann Development of the Riems Absorbant Vaccine against

Roof and Nouth Disease. Published in the Zentrelblatt for Bakteriologie, 1941.

Waldmann Science of Epidemics and Cure of Influenza of Shoats.

Published in 1936.

Waldmann, Köbe Epidemic Cough of the Horse. Published in 1934.

Experimental Research on Infectious Bronchitis of

Cattle. Published in 1935.

Waldmann, Köbe, Ply

Active Immunization of Cattle Against Hoof and Nouth Disease by means of formal vaccine. Published

in the 1938 edition of the Zentralblatt for

Bakteriologie. No. 138

Waldmann, Pape, Experimental Research on Hoof and Mouth Disease.

Evaluation of Hoof and Mouth Disease. Published in

Date:

the Bl. tierartliche Wochenschrift, 1921.

CLASSIFICATION NSR STATE X NAVY DISTRIBUTION ARMY FB Document No This decument is hereby regraded to NO CHANGE COMPIDENTIAL in accordance with the DECLA lottor of 16 October 1973 from the Class. Director of Central Intelligence to the Archivist of the United Sight Approved Next Review Date: 2007 For Release 2000/05/18 : CIA-RDP82-00457R00250 Approved For Release 2000/05/18 : CIA-RDP82-00457R002500070001-0

TARIETYENTIAL

25X1A2g

CENTRAL INTELLIGENCE AGENCY

Waldmann, Reppin

Experimental Research on Active Immunization against Hoof and Houth Diseases of Domestic Animals. No. 47

Waldmann, Trautwein

Deceptive Immunity against Hoof and Nouth Disease after Artificial and Spontaneous Infection as well as Simultaneous Vaccinations. Published in the Zentralblatt für Bakteriologie I, Orig. 90/1923.

2. Vaccine in Riems was obtained from "Aphtenblasen" with the use of aluminum hydroxide. It is said that later cultures of the virus were successfully grown by the Haagen method on Maitland cultures and Chorionalantois cultures. This shows that it is possible to produce viruses in any amount without use of animals.

CONTRACTOR NOTES

CONFIDENTIAL